

CNTR.2207

DELPHION

RESEARCH

INVENTION

INFORMATION

INVENTION INVESTIGATION

My Account

Search: Quick/Number Boolean Advanced Der

INVENTION INVESTIGATION

The Delphion Integrated View: INPADOC Record

Get Now: PDF | File History | Other choices

Tools: Add to Work File: Create new Work

View: Jump to: Top

 Go to: Derwent

 Email

>Title: **CN1332398A: COMPUTER SYSTEM AND SPEED-CONTROLLING ME
COOLING FAN**

Derwent Title: Personal computer system e.g. laptop computer system includes drive control circuit for controlling rotation speed of cooling fan, based on temperature of CPU and power source [\[Derwent Record\]](#)

Country: CN China

Kind: A Unexamined APPLIC. open to Public inspection !



Inventor: MATSUSHITA AKI; Japan

Assignee: TOSHIBA K.K. Japan
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 2002-01-23 / 2001-06-15

Application Number: CN2001000125926

IPC Code: Advanced: **G06F 1/20; H01L 23/34;**
Core: [more...](#)

IPC-7: **G06F 1/20; H01L 23/467; H02P 7/00; H05K 7/20;**

ECLA Code: None

Priority Number: 2000-06-16 [JP2000000182349](#)

INPADOC Legal Status: None [Get Now: Family Legal Status Report](#)

Family:

| PDF | Publication | Pub. Date | Filed | Title |
|-------------------------------------|---------------------------------|------------|------------|---|
| <input checked="" type="checkbox"/> | US20020020755A1 | 2002-02-21 | 2001-06-14 | Computer system and method of con rotation speed of cooling fan |
| <input checked="" type="checkbox"/> | US6888332 | 2005-05-03 | 2001-06-14 | Computer system and method of con rotation speed of cooling fan |
| <input checked="" type="checkbox"/> | JP2002006991A2 | 2002-01-11 | 2000-06-16 | ROTATION NUMBER CONTROL ME FOR COOLING FAN OF COMPUTER |
| <input checked="" type="checkbox"/> | CN1332398A | 2002-01-23 | 2001-06-15 | COMPUTER SYSTEM AND SPEED-CONTROLLING METHOD OF COOL |
| <input checked="" type="checkbox"/> | CN1235111C | 2006-01-04 | 2001-06-15 | Computer system and speed-controll of cooling fan |

5 family members shown above

ENGLISH-
LANGUAGE
EQUIVALENT
APPLICATION



Other Abstract Info: None